No.



9500191

# Aorthrup King Company

IN HERE HAS BEEN PRESENTED TO THE

#### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED, PLANT, THE DAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO'S, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT (S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VALUETY OF OFFERING IT FOR SALE, OR REPRODUCING IT, OR APORTING II, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE IVE PURPOSES, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT ED BY THE PLANT VARIETY PROTECTION ACT. (84 STAT, 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

**SOYBEAN** 

'S12-49'

In Testimon Mercer, I have hereunto set my hand and caused the seal of the Hunt Hunt the City of Washington, D.C. this thirtieth day of August in the year of our Lord

THE HOUSE COCKELL. Include form number and	i edition date on all	reproductions.	OMB APPROVED NO. 0581-005
AGRICULTURAL	NT OF AGRICULTURE MARKETING SERVICE CE DIVISION	₹ 	Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C.
	TIONS ON REVERSE)	TION CERTIFICATE	2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).
<ol> <li>NAME OF APPLICANT(S) (as it is to appear on the Certific</li> </ol>	ate)	2. TEMPORARY DESIGNATION OR EXPERIMENTAL NO.	3. VARIETY NAME
Northrup King Co.		C319452, X9412	S12-49
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP	}	5. PHONE (include area code)	FOR OFFICIAL USE ONLY
P. O. Box 949			PVPO NUMBER
Washington, Iowa 52353-0949			9500191
Attention: Dr. John C. Thorne			May 19, 1995
6. GENUS AND SPECIES NAME	7. FAMILY NAME (Bo	olanical)	Time A.M. D.P.M.
Glycine max	Leguminosa	a <u>a</u>	G J J
8. CROP KIND NAME (Common Name)	Legaminos	9. DATE OF DETERMINATION	Filing and Examination Fee:
			\$ 2450 Date
Soybean		September, 1990	8 may 10 1995
<ol> <li>IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FO association, etc.)</li> </ol>	)RM OF ORGANIZATION	(Corporation, partnership,	E Certificate fiee:
Corporation 11. IF INCORPORATED, GIVE STATE OF INCORPORATION			300.00
THE INCORPORATED, GIVE STATE OF INCORPORATION		12. DATE OF INCORPORATION	0 00
Delaware		1976	pely 22, 1896
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE	S), IF ANY, TO SERVE IN	THIS APPLICATION AND RECEIVE ALL	PAPERS
Dr. John Thorne			
Northrup King Co.			
P. 0. Box 949	E. Commission of the Commissio		
Washington, Iowa 52353-0949		PHONE (include area code): 319-	
14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SU  a.	iety Ownership Okte Seed Sample mailed to	O Plant Variety Protection Office	
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS V	ARIETY BE SOLD BY VA		RTIFIED SEED? (See section 83(a) of the
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY B			PRODUCTION BEYOND BREEDER SEED?
LIMITED AS TO NUMBER OF GENERATIONS?	i		
LI YES XI NO  18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECT	ION OF THE VARIETY IN	FOUNDATION REGISTE	RED CERTIFIED
YES (If YES, through Plant Variety Protection NO		I Act. Give date:	<b>}</b>
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FO	R SALE, OR MARKETED	IN THE U.S. OR OTHER COUNTRIES?	***
▼ES (If "YES," GIVE NAMES OF COUNTRIES AND D  NO	ATES) Canada,	January, 1994; U.S., March.	
<ol> <li>The applicant(s) declare(s) that a viable sample of basic see such regulations as may be applicable.</li> </ol>	ds of this variety will be t	urnished with the application and will be	replenished upon request in accordance with
The undersigned applicant(s) is (are) the owner(s) of this sex in section 41, and is entitled to protection under the provision	ually reproduced novel plants of specific A2 of the R	ant variety, and believe(s) that the variety	is distinct, uniform, and stable as required
Applicant(s) is (are) informed that talse representation herei			
SIGNATURE OF APPLICANT [Owneys)]		CAPACITY OR TITLE	DATE
Vol - () ()		Soybean Research Director	5-5-95
SIGNATURE DE ACRUMANT (C		ADACITY OF THE	
SIGNATURE OF APPLICANT (Owner(s))	C	CAPACITY OR TITLE	DATE
V		· ·	
SD-470 (06-93) Editions of Forms LS-470 (3/86) and CSS	D-470 (5/89) are to be	destroyed.	CONTINUED ON REVERSE

#### **EXHIBIT A**

#### Origin and Breeding History of the Variety

The soybean variety 'S12-49' is derived from a single F6 plant from the cross 'McCall' x 'S19-90'. The cross was made in the summer of 1987 at the Northrup King Research Center at Washington, Iowa. The F1 and F2 generations were grown at the Northrup King Research Center at Waimea, Kauai, Hawaii, in the winter of 1987-88; the F3 at the Northrup King Research Center at London, Ontario, in the summer of 1988; the F4 and F5 at Waimea in the winter of 1988-89, and the F6 at London in the summer of 1989. The F1 was bulk harvested. The F2 through F5 were advanced by harvesting 2-4 seeds per plant and planting 600 seed from the resulting bulk. In the fall of 1989, individual plants were harvested and threshed. The progeny from each of these plants were planted in a preliminary yield trial at London in 1990. One of these, numbered C319452, was selected based on yield and agronomic characteristics for further testing. This line was subsequently tested under the temporary designation X9412 and named S12-49. It has been tested at several northern cornbelt locations in the U.S. and in Ontario from 1991 through 1994 and found to yield well compared to other early Group 1 varieties. Descriptive characteristics including purple flowers, tawny pubescence, tan pods, and gray hilum (may contain up to 2% other hilum) have been identified and confirmed. S12-49 has been tested in the field for iron deficiency chlorosis and found to be modereately resistant. It has been tested for reaction to Races 1, 3, 4, 7, and 17 of Phytophthora sojae using hypocotyl inoculation of greenhouse grown plants and found to carry the Rps1-c gene for resistance.

In the winter of 1992-93, 2500 seeds of S12-49 were carefully rogued and planted at Waimea. The increase was rogued for flower and pubescence color and bulk threshed. This seed was planted at Washington to produce Breeder Seed in 1993. This increase was carefully rogued at flowering and maturity and found to be uniform. In addition, 100 individual plants were harvested at Waimea and grown at Washington in the summer of 1993 to monitor variability and to produce Pedigree Seed. A few plants which had white flowers or gray pubescence were removed, and one row which appeared to be marginally later was also removed. These were assumed to have resulted from mechanical mixture or outcrossing. The other rows were uniform and were bulked to produce Pedigree Seed. This seed was planted in the Washington area in 1994 to produce repurified Breeder Seed. The increase block was rogued carefully during flowering and at maturity and found to be uniform.

Foundation Seed of S12-49 was produced in 1994 from the 1993 Breeder Seed. The Iowa Crop Improvement Association inspected the fields and found them to meet the standards for Foundation Seed. The National Soybean Variety Review Board approved S12-49 for Certification in December, 1994.

S12-49 is stable and uniform. Over four years of testing and three cycles of seed increase, we have observed no variants. The variety has gray hilum color which exhibits variable color expression typical of the genotype. Any off-type plants removed from increase fields were assumed to have arisen from admixture or outcrossing. Varietal purity will be maintained using progeny rows as described previously as needed for the life of the variety.

#### **EXHIBIT B**

#### **Novelty Statement for the Variety**

S12-49 is most similar to S12-22 and Pioneer 9111. It can be differentiated from S12-22 on the basis of resistance to Races 1, 3, and 7 of Phytophthora sojae. S12-49 is resistant to these races; S12-22 is susceptible. S12-49 can be differentiated from Pioneer 9111 on the basis of pubescence color. S12-49 has tawny pubescence; Pioneer 9111 has gray pubescence.

EXHIBIT C (Soybean)

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

## OBJECTIVE DESCRIPTION OF VARIETY SOYREAN (Glycine max L.)

30762	4/V (Glycine max L.)	
NAME OF APPLICANT(S)	TEMPORARY DESIGNATION	VARIETY NAME
Northrup King Co.	C319452, X9412	S12-49
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Cod	e)	FOR OFFICIAL USE ONLY
510 N. 12th Ave.	• • •	PVPO NUMBER
P. O. Box 949		9500191
Washington, Iowa 52353-0949		
Choose the appropriate response which characterizes the var in your answer is fewer than the number of boxes provided,	place a zero in the first box w	when number is 9 or less (e.g., 0 9 ).
1. SEED SHAPE:		
1 = Spherical (L/W, L/T, and T/W ratios = < 1.2)		(L/W ratio > 1.2; L/T ratio = < 1.2)
3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)		(L/T ratio > 1.2; T/W > 1.2)
2. SEED COAT COLOR: (Mature Seed)		
1 = Yellow 2 = Green 3 = Brown	4 = Black 5 = Other	(Specify)
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)		
1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebso	oy'; 'Gasoy 17')	
4. SEED SIZE: (Mature Seed)		
1 9 Grams per 100 seeds		
5. HILUM COLOR: (Mature Seed)		
4 1 = Buff 2 = Yellow 3 = Brown	4 = Gray 5 = Imperfect Bla	ack 6 = Black 7 = Other (Specify)
May Contain up to 2% other hilum color		
6. COTYLEDON COLOR: (Mature Seed)	•	
1 1 = Yellow 2 = Green		
7. SEED PROTEIN PEROXIDASE ACTIVITY:		
1 1 = Low 2 = High		·
8. SEED PROTEIN ELECTROPHORETIC BAND:		
1 = Type A (SP1 <sup>a</sup> ) 2 = Type B (SP1 <sup>b</sup> )		
9. HYPOCOTYL COLOR:		
1 = Green only ('Evans'; 'Davis') 2 = Green wit 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson';		'Woodworth'; 'Tracy')
10. LEAFLET SHAPE:		
3 1 = Lanceolate 2 = Oval 3 = Ovate	4 = Other (Specify)	

11. LEAFLET SIZE:	
1 = Small ('Amsoy 71'; 'A5312') 2 = Medium ('Corsoy 79'; 'Gasoy 3 = Large ('Crawford'; 'Tracy')	<b>17')</b>
12. LEAF COLOR:	
1 = Light Green ('Weber'; 'York') 2 = Medium Green ('Corsoy 79'; 3 = Dark Green ('Gnome'; 'Tracy')	'Braxton')
13. FLOWER COLOR:	
2 1 = White 2 = Purple 3 = White with purple throat	
14. POD COLOR:	
1 1 = Tan 2 = Brown 3 = Black	
15. PLANT PUBESCENCE COLOR:	
2 1 = Gray 2 = Brown (Tawny)	
16. PLANT TYPES:	
1 = Slender ('Essex'; 'Amsoy 71') 2 = Intermediate ('Amcor'; 'Braxt	on')
3 = Bushy ('Gnome'; 'Govan')	
17. PLANT HABIT:	· · · · · · · · · · · · · · · · · · ·
1 = Determinate ('Gnome'; 'Braxton') 2 = Semi-Determinate ('Will') 3 = Indeterminate ('Nebsoy'; 'Improved Pelican')	2 = Intermediate ('Amcor'; 'Braxton')  2 = Serni-Determinate ('WiB')  2 = Serni-Determinate ('WiB')  2 = O
18. MATURITY GROUP:	
18. MATURITY GROUP:  1 1 = 000	7 = IV 8 = V
18. MATURITY GROUP: 4 1 = 000 2 = 00 3 = 0 4 = 1 5 = II 6 = III	7 = IV 8 = V
18. MATURITY GROUP: 4 1 = 000 2 = 00 3 = 0 4 = 1 5 = II 6 = III	7 = IV 8 = V
18. MATURITY GROUP:  4 1 = 000 2 = 00 3 = 0 4 = I 5 = II 6 = III 9 = VI 10 = VII 11 = VIII 12 = IX 13 = X	7 = IV 8 = V
18. MATURITY GROUP:  1	7 = IV 8 = V
18. MATURITY GROUP:  1	7 = IV 8 = V
18. MATURITY GROUP:  1	7 = IV 8 = V
18. MATURITY GROUP:  1	7 = IV 8 = V
18. MATURITY GROUP:  1	
18. MATURITY GROUP:  1	
18. MATURITY GROUP:  1	
18. MATURITY GROUP:  1 = 000	020010;
18. MATURITY GROUP:  1 = 000	020010;
18. MATURITY GROUP:  1 = 000	020010;
18. MATURITY GROUP:  1 = 000	020010;
18. MATURITY GROUP:  1 = 000	020010;

FORM LMGS-470-57 (2-82)

ű		<b>,</b>			0500101
19.	DISEA	SE REACTIO	N: (Enter 0 = Not Tested; 1 = Susceptible; 2 =	Resistant) (Continued)	9500191
			ES: (Continued)		
			m Blight (Diaporthe phaseolorum var; sojae)		
	1		Stain (Cercospora kikuchii)		
			Root Rot (Rhizoctonia solani)		
	<u> </u>		a Rot (Phytophthora megasperma var. sojae)		
	2	Race 1	2 Race 2 2 Race 3 1	Race 4 1 Race 5	2 Race 6 2 Race 7
	2	Race 8	2 Race 9 Other (Specify)		
	VIRA	AL DISEASES:			
		Bud Blight (7	Fobacco Ringspot Virus)		
		Yellow Mosa	ic (Bean Yellow Mosaic Virus)		
		Cowpea Mosa	aic (Cowpea Chlorotic Virus)		
		Pod Mottle (I	Bean Pod Mottle Virus)		
		Seed Mottle (	Soybean Mosaic Virus)		
•	NEMA	ATODE DISE	ASES:		
		Soybean Cyst	t Nematode (Heterodera glycines)		
	1	Race 1	1 Race 2 1 Race 3 1	Race 4 Other (S	Specify)
		Lance Nemat	ode (Hoplolaimus Colombus)		
		Southern Roc	ot Knot Nematode (Meloidogyne incognita)		
		Northern Roc	ot Knot Nematode (Meloidogyne Hapla)		
		Peanut Root I	Knot Nematode (Meloidogyne arenaria)		
ĺ		Reniform Ner	natode (Rotylenchulus reniformis)		
Ì		OTHER DISE	ASE NOT ON FORM (Specify):	·	
O. PI			SPONSES: (Enter 0 = Not Tested; 1 = Suscept	ible; 2 = Resistant)	
l f	2		on Calcareous Soil Moderately Resist		
			//		
1. IN			(Enter 0 = Not Tested; 1 = Susceptible; 2 = Re	sistant)	
] ]	_	Mexican Bean	Beetle (Epilachna varivestis)		
l I	$\dashv$	Potato Leaf H	opper (Empoasca fabae)		
Ĺ		Other (Specify	J		
2. IN	DICAT	TE WHICH VA	RIETY MOST CLOSELY RESEMBLES THAT	SUBMITTED.	
. (	CHAR	ACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
	nt Sha		\$19-90	Seed Coat Luster	S19-90
	af Shap		S19 <b>-</b> 90	Seed Size	Pio. 9111
	of Colo		S19-90 S12-22	Seed Shape	\$19-90
	<u></u>			Seedling Pigmentation	Pio. 9111
				i i	

FORM LMGS-470-57 (2-82)

### 23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS MATURITY	PLANT LODGING SCORE	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
				CM Width	CM. Length	% Protein	% Oil	SEEDS	POD
Submitted	130	1.9	72	6.7	9.7	42.3	20.3	19.3	
Pio. 9111 Name of Similar Variety	129	2.2	69	7.7	10.4	42.8	20.2	19.9	

#### PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

#### **EXHIBIT E**

### Statement of the Basis of Applicant's Ownership

Soybean variety S12-49 was developed from germplasm sources cited in Exhibit A of this application. Northrup King Co. believes that the variety is novel as defined in the Plant Variety Protection Act and, therefore, that Northrup King is the sole owner of the variety.

